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ABSTRACT

To provide a fluorine-containing elastomeric terpolymer which can be subjected to polyol vulcanization, has necessary and sufficient amine resistance while maintaining heat resistance, oil resistance and chemical resistance nearly equal to those of conventional fluorine-containing rubbers, and is suitable as an oil seal and hose for engine oil of car. The terpolymer contains 10 to 85 % by mole of ethylene unit, 14.9 to 50 % by mole of hexafluoropropylene unit and 0.1 to 45 % by mole of vinylidene fluoride unit.